



STYLES RS 401 1% RS 403 3%

















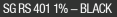
OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100

SG RS 401 1% - BEIGE/WHITE

SG RS 401 1% - BRIGHT WHITE

SG RS 401 1% - GREY/WHITE

SG RS 403 3% - BRIGHT WHITE





Sun Glow Window Covering Products of Canada Ltd.



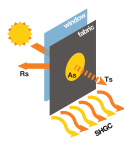
STYLES RS 401 1% RS 403 3%

 www.mysunglow.com
 416
 266-3501
 1 (800)
 668-1728

 SUN GLOW
 50 Hollinger Road, Toronto, Ontario
 M4B 3G5

TECHNICAL SPECIFICATIONS							
width	weight	thickness	compostition				
SG RS 401 1%							
118" 299cm	13.84oz/yd ² ±5% 470g/m ² ±5%	0.03" 0.762mm	30% Polyester, 70% PVC				
SG RS 403 3%							
118" 299cm	12.96oz/yd ² ±5% 439g/m ² ±5%	0.026" 0.6604mm	30% Polyester, 70% PVC				

SOLAR VALUES							
fabric & colour	Ts	Rs	As	Tv			
SG RS 401 1%							
RS 401 white	7	69	24	7			
RS 401 beige/white	5	64	31	5			
RS 401 grey/white	4	48	48	4			
RS 401 black	0	4	96	0			
SG RS 403 3%							
RS 403 white	10	75	15	9			
RS 403 beige/white	8	60	32	7			
RS 403 grey/white	7	45	48	6			
RS 403 black	3	2	95	3			



Thermal Efficiency

When sunlight hits a window some of the solar energy is transmitted through (Solar Transmittance T%), some is reflected back (Solar Reflectance R%) and some is absorbed by the glass and sun screen (Solar Absorption A%). Some of the absorbed heat will allow into the building.

Visual Transmittance (T%)

The percentage of total visible solar energy passing through a sun control fabric. The higher the number, the more visible light will penetrate into the interior, the greater the glare.

Visibility

Darker colours have a lower T%) value, and a higher A%value, providing better outward visibility.

